© Government of Kerala കേരള സർക്കാർ 2008



Reg. No. രജി. നമ്പർ KL/TV(N)/12/2006-2008

KERALA GAZETTE കേരള ഗസററ്

PUBLISHED BY AUTHORITY

ആധികാരികമായി പ്രസിദ്ധപ്പെടുത്തുന്നത്

 Vol. LIII) വാലും 53
 Thiruvananthapuram, Tuesday
 25th November 2008

 വാലും 53
 തിരുവനന്തപുരം, ചൊവ്വ
 2008 തവംബർ 25
 No. 3
 4th Agrahayana 1930
 നമ്പർ 3
 47

25th Nov. 2008]

COMMISSIONERATE OF LAND REVENUE

L. A. Notifications and Declarations

ERNAKULAM DISTRICT

NOTIFICATIONS

UNDER SECTION 13 OF THE KERALA SURVEY AND BOUNDARIES ACT, 1961

- 1. It is hereby notified under Section 13 of the Kerala Survey and Boundaries Act, 1961 (Act 37 of 1961) that the survey of the undermentioned areas are now completed.
- 2. Unless the survey hereby notified is modified by a decree of Givil Court under the provision of section 14 of the said Act, the records of the survey shall be conclusive proof that the boundaries determined and recorded there in have been correctly determined and recorded.

(1)

Ref. A2-205/2003.

23rd August 2008.

PARTICULARS OF THE AREA District—Ernakulam,

Taluk-Kanayannur.

Village-Kakkanad.

St. No.	Survey No.	Description	Extent in Hectares
(1)	(2)	(3)	(4)
1	656/15	Path way	0,054
2	643/2	Wet	0.0749
3	643/15	2)	0.0112
4	643/35	.,	0.443
5	643/6	High Level	0.0008
6	643/7		0.0008
7	643/8	7)	0.0008
-8	643/9	, i	0.0003
9	643/10		0.0007
10	643/11	12	0.0007
11	643/12	9)	0.0006
12	643/13	37	0.0007
13	643/14	82 82	0,0075

(1)	(2)	(3)	(4)	
14	643/16			
15	643/17	High Level	0.0078	
16	643/18	77	0.0007	
17	643/19	9.9	0.0006	
18	643/20	3.9	0,0006	
19	643/21	**	0.0007	
20	643/22	. 39	0.0006	
21	643/23	93	0.0004	
22	643/24	51	0.0006	
23	643/25	- 19	0.0006	
24	643/26	9.3	0.0006	
25	643/27	23	0.0005	
26	643/28	31	0.0005	
27	643/29	29	0.0005	
28	643/30	22	0.0004	
29	643/31	>3	0.0005	
30	643/32	2.5	0.0004	
31	643/33	39	0.0005	
32	643/34	7.0	0.0005	
33	649/1B	Doel trees	0.0005	
34	642/33	Path way	0.016	
35	642/13	Dry Path way	0.0125	
36	644/3	>>	0.005	
37	644/14	D.,,	0.0255	
38	The state of the s	$\mathbf{D_{ry}}$	0.0362	
39	647/2	Wet	0.04	
1 0	647/5	. 11	0.0425	
41	707/6	Path way	0.0217	
42	707/7K	_2>	0.045	
43	705/4A	Dry	0.5787	
14 44	705/6A,	Path way	0.021	
	642/9	Dry Path way	0.0126	h
45	643/3	Dry	0.0712	
46	643/36	High Level	0.0006	
17	643/37	_11	0.0007	
48 49	643/4	Wet	0.9547	
50	643/54	>>	0.0388	
	643/55	2.5	0.0343	
51	643/56	3.0	0.0931	
52	643/38	High Level	0.0008	
53	643/39	31	0.0009	
4	643/40	>>	0.0009	
5	643/41	37	0.0009	
6	643/42	33	0.0008	
7 . 8	643/43	32	0.0008	
9	643/44	13	0.0008	
0	643/45	F3	0.0008	
	643/46	93	0.0004	
1	643/47	89	0.0003	
2	643-48	32	0.0004	
3	643/49	>>	0 0004	
4	643/50	**	0.0004	
5	643/51	34	0.0004	
5	643/52			
7	643/53	99	0.0004	
8	643/57	27	0.0965	
9	642/32	Dry	0.0052	
0	656/8		0.4047	
1	656/9	>1	0.0053	
2	712/2	Wet	0.1	
3	712/8	yvet	0.6871	
4	712/9	23	0.057	
5	712/10	3)	0.114	
	2 4 day 1 37	as a second	· 11 02C4	

(1)	(2)	(3)		(4)
76	712/11	Wet	-	0.0355
77	712/14	High Level		0.01
78	643/1	Wet		0.2521
79	643/5	High Level		0.0359
80	705/4B	Dry		
B1	712/3 -	Reclaimed dry		1.5333
82	712/4	•		0.816 0.244
83	712/5	33		
84	712/17	**		0.09 0.0001
85	712)7	Wet		0.0904
86	712/6			
87	712/15	High Level		0.1334
98	712/18			0.0075
89	712/19	Road		0.04
90	712/16			0.0036
91	705/6B	Path way		0.0060
92	704/2B	Dry		0.051
93	711/1	Wet Reclaimed dry		0.0344
94	711/6	High Level Wet land		0.1356
95	711/7	Path way		0.0009
96	711/8			0.0076
	, 11,0	59		0.0004
		· To	otal	7.7074

Ref. A2-48/2005.

PARTICULARS OF THE AREA

District—Ernakulam.

(2)

Taluk—Kanayannur.

Village—Kakkanad.

23rd August 2008.

Sl. No.	Survey No.	Description	Extent in Hectares
(1)	(2)	(3)	(4)
1	548/4A	Wet now dry	0.1137
2 3	548/4B	**	0.1026
3	548/4G	Wet now dry (high tension)	0.0156
4 5 6 7 8	549/14	Dry (Path way)	0.0068
5	580 / 9	Dry	0.1501
6	580/11A	**	0,1316
7 .	580/11B	43	0 0883
8	580/13	33	0.0817
	581/24A	91	0.035
10	581/24B	. 12	0.0375
11	581/24C	19	0 107
12	563/32B	Wet now dry	0.0828
13	545/25	Dry	6100.0
14	563/32A	Wet now dry	0.1348
15	580/15	Dry	0 0269
16	581/26	22	0.128
17	582/7	??	0.1267
18	599/11	31	0,179
19	545/22		0.132
20	565/21	Wet now dry	0.2557
21 22	574/21		0.0495
22	549/.6A	Dry	0.0028
23	549/16C	13	0.0242
24	563/33	Wet now dry	0.0162
25	565/17	21	0.194
26	565/18		0.1667
27	544/18B	$\mathbf{D_{ry}'}$	0,021
28	545/20	79	0.011

(1)	(2)	(3)	(4)	
29	580/14	Dry	(4)	
30	600/19A	Dry	0.0298	
31	549/15A	Path way	0 0853	
32	549/15B	ram way	0.0196	
33	581/28	Dry	0.7231	
34	600/19B	33	0.204	
35	581/22	33	0.0245	
36	580/12	. 22	0.034	
37	5.44.11 O.A.	33	0.0173	
38	545/18	>;	0.2507	
39	545/21	98	0.0325	
40	545/28	Dry (path way)	0.007	
41	548/5A	Dry	0.298	
12	EAGIED	Wetnow dry (high tension)	0.009	
43	548/5B 548/5 G	Wet now dry	0.0902	
44		3%	0.0412	
45	549/15C	_ Dry	0.2032	
46	600/17A	Dry (high tension)	0.026	
47	600/17B	Dry	0.1323	
48	600/17C	**	0.003	-
	549/16B	31	0.0243	
49	549/16B1	Path way	0.0037	
50	585/3	Wetnow dry		
51	584/9	33	0.202	
52	599/10	Dry	0.1888	
			0.1687	
		Total	4.6412	

Thripunithura.

(Sd.) Special Tahsildar (L.A.), Kochi Refinerias I.t.